## **CLAIM LISTING**

The claims in the present application are as follows:

1. (Original) A particle accelerator comprising:

an injector for generating charged particles;

an electromagnetic drive subsystem for generating pulses of electromagnetic waves;

a first accelerating section adapted to receive said electromagnetic waves and to

transfer energy from said electromagnetic waves to said charged particles as said charged

particles travel therethrough;

a second accelerating section adapted to transfer energy to said charged particles

as said charged particles travel therethrough;

a waveguide connected to said electromagnetic drive subsystem and adapted to

deliver said electromagnetic waves from said electromagnetic drive subsystem to said first

accelerating section, said waveguide being at least partially physically interposed between

said first accelerating section and said second accelerating section; and,

a tube connected to and extending between said first accelerating section and said

second accelerating section, said tube being adapted to enable said charged particles to

travel between said first accelerating section and said second accelerating section.

2. (Original) The particle accelerator of Claim1, wherein said waveguide has a wall and

said tube is formed within said wall.

3. (Original) The particle accelerator of Claim 1, wherein said waveguide is a first

waveguide and said particle accelerator further comprises a second waveguide connected

to said electromagnetic drive subsystem; said second waveguide being at least partially

physically interposed between said first accelerating section and said second accelerating

section.

3

Serial No.: 10/529,277

Attorney Docket No.: 22S01.1-031

**PATENT** 

4. (Original) The particle accelerator of Claim 3, wherein said first waveguide and said

second waveguide share a common wall therebetween.

5. (Original) The particle accelerator of Claim 4, wherein said tube is defined within said

shared common wall.

6. (Original) A particle accelerator comprising:

an injector for generating charged particles;

a radio frequency generator for generating pulses of electromagnetic waves;

a first accelerating section adapted to receive said electromagnetic waves and to

transfer energy from said electromagnetic waves to said charged particles as said charged

particles travel therethrough, said first accelerating section defining a longitudinal axis

thereof;

a second accelerating section adapted to transfer energy to said charged particles

as said charged particles travel therethrough;

a 3dB waveguide hybrid junction having a first waveguide and a second waveguide

sharing a common wall therebetween, said wall defining a coupling window therein, said

first waveguide defining a longitudinal axis thereof substantially perpendicular to said

longitudinal axis of said first accelerating section, said first waveguide being connected to

said first accelerating and said second waveguide being connected to said second

accelerating section, said first waveguide being connected to said radio frequency

generator; and,

a shorting waveguide connected to said first waveguide of said 3dB waveguide

hybrid junction and having a shorting device therein positioned such that said longitudinal

axis of said first accelerating section is substantially between said shorting device and said

coupling window.

4

Serial No.: 10/529,277

Attorney Docket No.: 22S01.1-031

**PATENT** 

7. (Original) The particle accelerator of Claim 6, wherein said common wall comprises a first narrow wall of said first waveguide of said 3dB waveguide hybrid junction and said 3dB waveguide hybrid junction further comprises a second narrow wall opposing said first narrow wall, a first wide wall, and a second wide wall opposing said first wide wall.